TECH CENTER 1600/2900

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/888,233B

DATE: 04/23/2003 TIME: 13:09:30

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

```
3 <110> APPLICANT: BLAKELY, RANDY D.
   4
          NASS, RICHARD
          MILLER, DAVID M.
  7 <120> TITLE OF INVENTION: ASSAY FOR TOXIN INDUCED NEURONAL DEGENERATION AND
          VIABILITY IN C. ELEGANS
 10 <130> FILE REFERENCE: VBLT:007US
 12 <140> CURRENT APPLICATION NUMBER: 09/888,233B
                                                              ENTERED
 13 <141> CURRENT FILING DATE: 2001-06-22
 15 <160> NUMBER OF SEQ ID NOS: 2
- 17 <170> SOFTWARE: PatentIn Ver. 2.1
 19 <210> SEQ ID NO: 1
                                                           ENTERED
 20 <211> LENGTH: 719
· 21 <212> TYPE: DNA
 22 <213> ORGANISM: C. ELEGANS
 24 <400> SEQUENCE: 1
.25 ccatgaaatg gaacttgaat ccagttttca ctaaaacgac ctcatacact ttctctcgta 60
 26 tecteaaaat atetatgaca ttateattag ettegetagt tteatttett teaaatatta 120
 27 tgcattetta aatteegata eeegegtgea aaagtgetet attgageaae tttgggatea 180
.28 tatgtacaca ccaatgccct tttcccaaat cttttcctgt ccttttctct aaaaacaata 240
 29 aatccatgcc tattccagta tgaccccttt gaagcagata taatcgcaca aacatataca 300
 30 catagetegg ataaatgtag aaaaagaaga aaagaagtat aagtagatag atgettteeg 360
 31 gcaattatee acegeacegt agtetteace aactgagaet gegtegttag gagaegeega 420
 32 catgattcag aagcagaatt tggaagaaaa acgacgatga tattgaggct ggcacacata 480
 33 caccggaata ttcgacatgc caccacatct agattccaag gcaatctcta cctcttccca 540
 34 ttctttcggt ttttttgttc tgacaagaaa agtggatagc tacgggctca atgagctgat 600
 35 tttattttta aatatettaa aactataeta gatteatgtg tttteaggte catatteeaa 660
 36 attagtogaa aagotgatoo ogotaoggtt tactogaato toaacaattt ttagcoatg 719
 39 <210> SEQ ID NO: 2
 40 <211> LENGTH: 10851
 41 <212> TYPE: DNA
 42 <213> ORGANISM: Homo sapiens
 44 <220> FEATURE:
 45 <221> NAME/KEY: modified base
 46 <222> LOCATION: (9514)..(9636)
 47 <223> OTHER INFORMATION: N = A, C, T/U or G
 49 <400> SEQUENCE: 2
 50 aaaggcgaga ctgaatatgt ttaatagaga catgacagat attttttaaa agacacgaat 60
 51 ccaaattcta gagatgaaaa ccacaatgtc tcagatgcaa aatgcactgg ttgagaggag 120
 52 gggtggattc aacatctcag aagaaaagga tacatgaact tgaagacata gatggcagtg 180
 53 caaactgttc aaaatgaaat aaagaaaaaa gacaaaaaaa tgaaccaagc atcagagaac 240
54 tgtgggactt caagccacct aatatgcaag ccataggaat cctcaaaaca gatcatgtct 300
```

55 aaacaatgtc attttatgat agcatcagtt caccaaaagg acaaatgttt atgtacctaa 360 56 taacatagct tcataatgaa ttcggcaaaa actgatagaa ctgcaaggag acatagagca 420

DATE: 04/23/2003 PATENT APPLICATION: US/09/888,233B TIME: 13:09:30

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

57 gttcacacaa ttatacttgg aqatttcaat acctctttcc caatagttga tagaacagat 480 58 acacagaaac ttttaaggat acagaagact tcaaaaaacag tacgaactaa catgacctat 540 59 ttgatattta tacaataatt catccaataa tagcagagtg cacattcttt tcaaatgcat 600 60 gtgaaaaget taccaagate gaccacagte cagaccataa aatteeettt agggatteag 660 61 gtcatgtaaa gcaagttctc caacaaagag gcaaataaat ttgataccaa aatgaaaaat 720 62 acatttggca aaaaataaag aagcatatcc agacaatctt ctaatatttg gaaactaatc 780 63 acatatctaa ataacaatgg gtcaaagagg acatcaaaag ggaaatcaga aaatattttg 840 64 aactgaatga aaacaaaaca acatatcaaa ccttttggaa tttggctaaa tcaqaactta 900 65 gaagaaaatc tagacatgaa gcctgcctca gaaaggaata atgatgaaaa attgatggca 960 66 gcctccaccc gaagaaatcc catgcgggac tttggaagaa attgaaaagt tgattccaaa 1020 67 attcatatga aaaagcacag gaccgagaat atgcaaaaca actttgaaaa tgaacaaagt 1080 68 tgtctgactt acattacctg atttaaaaat gtattacaaa aggaccataa tgaagatagt 1140 69 gccattttaa teteeteagg etgeeacaac aaaatacace agatttgggg gettaacage 1200 70 agacatttgt ttctcacagt tctggagact ggaaatccaa catcaaggca gctgattcag 1260 71 ttcctggtga ggcctctctt cctggcttgc agatggccgc cttcttactc tatcttcaca 1320 72 tggcagaaag taaaatggag agagetteet ettettataa ggccacagte eteetgggtt 1380 73 atgaccccac cettacaatt taatttaacc taatcacctc ctaaagtccc tatcctccag 1440 74 ataaagtcac cttgcggggg ttatggcttt aacctatgaa tttgggggta aacaattcag 1500 . 75 tecacageaa gtgtggtatt ageateaaaa tggattaaea gateataaaa eagggageee 1560 76 agaaataaac ccacacata acatacaact gacttttcaa caaaggtgca aaagcaactc 1620 77 agcagaacac tgaacaactg gctcttcgga ggtaaagtgg tgaacttcaa ttggtgtctt 1680 . 78 acaccaaget agtttaaaaa tgcattetat gtgtaaatat gcaatetata attttaaaaa 1740 79 gtttagagga aaacttagga gaaaatcttg atgatcatga atttggtaaa gatttcttaa 1800 80 atacaacact aaaagcagga tttgtgaaag aaaaatggat aaattcgact tcatcaaaat 1860 .81 taataactot tototgaaag aatotattaa gagaatgaaa agacagtoca agactgggaa 1920 82 aaatatttgc aaagtaccca tctgataagg gactggtatc cagaatagta aagaactctc 1980 83 aaagetcaat taaacaacce aaaggtgeaa aagatttgaa eagacaetta acaegaagtg 2040 .84 gcactgatgc agctaacaca tgagaaattg ttcaaagatc acgctcatta gagcagtata 2100 85 ggagatatta ctgtaaacat attaggatgt ctaaaattta aaagactgac catactaagt 2160 86 attcattaga atatgaagta actaaaatta tcatacactg ttcatggaaa tataaaatga 2220 87 tacaactact ttgcaaaaga atttaacagt ttttaaaaaa atagttaaac atatatctta 2280 88 ccaaatgacc cagccattcc acaactaagt acttcttacc taccccaaag taatgagagc 2340 89 ctatgttcaa agacttgcac acaaatgttc atagtagctt tatttgtaac agccagatgt 2400 90 ccatcaatag gcagatggaa aagccaagta catcatatcc catatccaca caatggatac 2460 91 tacaaataac taaaagggaa ttaactgccg átgcaatgat gtggattett etcaaatatg 2520 92 ctgaatgcaa aagaacagac ccagaaaaca gtacttactg tataattcta tttatataaa 2580 93 attotattaa aaacacattg ttctgtaatc atagaaaaca aatcattcca ccattttggg 2640 94 aggccaaggc gagcttatca cttgaggttg ggagttcaag accagcctgg ccaacatagt 2700 95 gaaaccctgt ttctactaaa aatacaaaaa ttagctgggt gtggtggcgg gcatctgtaa 2760 96 teccagetae tigggagget gaggeaggag aattgetiga aettgaggag geaaaggetg 2820 97 cagtgagetg agategtgee aetgeaetee ageetaggtg acagagtgag acteegtete 2880 98 acaaaaagaa aaaaaaaaag agcaaatcag tggttgcctg gggatgggaa gaggtaaaga 2940 99 gacacagaca gagggaagte agegagggag gageacegee ateatettet gtgtgatege 3000 100 gttgccatga ccccatcagt cactcaccaa atcgtacact tggaatattg catatccatt 3060 101 acacctcagc aaggctgttt ttaaaaagac acaaatgccg agataattac agaaaaaaag 3120 102 tccaattagt tttgttagga tggtggaatc atgaaaggca tctcctaggt cctccaatgt 3180 103 tgttcttttt caagattctt ttggctactc taggtcaccc acatctccaa acacatttta 3240 104 gaaccagctg gttaatttct tcaaaaaagc aagttagaat tttgattgag attgcattga 3300 105 atctgtatgt caatttatga agaactgaca tctcattaat attgagcctt tcagtcataa 3360

PATENT APPLICATION: US/09/888,233B TIME: 13:09:30

DATE: 04/23/2003

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

```
106 acatacacac teetetgett gtetagaett caaaagttte teacageaat ggattetagg 3420
 107 ttttcggtqc acaagtctcg qatacgttta tccccaagca ttttgtttcg gatgctattg 3480
 108 taagtgaaat tattttaggt tttattttag aattgtttgc tgccagtaca tagaaataca 3540
 109 attggttttc atcagatccc atggccttqc taaattcatt tataaattct agtagttttt 3600
 110 tttgtaaatt cctcaagatt ttctacaaac atgaaatcta ccaagaaaaa tcttqtcatc 3660
 111 aatatttcaa tttttttgaa gootootgot otgtagooag accattogoo actgootatg 3720
 112 actacattta qqqccatcct ctqqccatcc ctccttqqct aqatqatqaa cctqatqcat 3780
 113 gqtttgaata tgtgcccact gggaagcttt ctttcactgg tctttcacag aaggccatga 3840
 114 tgacacaqcc tttcactttc tggtqqqqqc aqtqtqctqt qtataqacac atgtaatcca 3900
 115 ggccccaacg catgcatttt ctccgttcaa tgtcataaga aactctcatg tagccagagg 3960
 116 tetgggttaa ggaageggte teeatgeage aagaatgggt gettgtteat ggaacttace 4020
 117 gegettecag acttgeteaa geettgtgte gtaaacatte caetgaggae ggeaggatge 4080
 118 tytalacaca acctetytyg ytecgataac aaatagette tyetygyeeg eleagettet 4140
 119 atggtaacaq ageteeetga qtttetgeta tggeteagqg etgetettae teaaaaggag 4200
 120 aggacqtatt ttcaggagag cqttcagctc ttaattcaac tqttattttc tqcqctqcct 4260
 121 acaacatctc cgtctgccac agaccctcca attcccactg gttctgccag atcagtgttc 4320
 122 tcaaagtgtg gttcctgggc cagcagtgtc agtgtcacct gagaactttc tagaaacgca 4380
 123 ggtcctcagg tcccacctca gacctactga acctgcgtct ctaaggatgg agcgaggtga 4440
· 124 tetgtgeete etatgeatgt aaaggtttat gtaggtgaet gtgatgeeag etaaagtegg 4500
 125 agaacaacac cagattgtgt ggcctcctgg ggcagcagtt tgcccatcca gaccagcagc 4560
 126 agaatettte ttaetetggg ceetacteaa aaceaaacge tttatgaaga acacaaaaca 4620
. 127 ggccagagaa gcatccccga gtgtcttgca cctcaccttg caaatcggaa gagcctcacc 4680
 128 aggtatgata cttctttctt agtggtagtc ttgcttgcca gagacagcgt gttttctttc 4740
 129 attttggata tatattttga ccaatcagac caatggaccc acagaaagtt caccaaggtg 4800
-130 gcaggttttg aaaatgtgtt attttctctt tcaattttta gcaagcacgt gtcttaccaa 4860
 131 ggcatcttgg catttttcat tttttgctcc ccaggttgat tcagcctgat gtcatcagtg 4920
 132 tggcagacca ctgtgacatg ctgtgcagtg gcaagaccat caagatgtct gtgactaaaa 4980
.133 ccagcaqtga gccggaaaat qatacagctc tqaqaqaaga cattggaagt gtactgctgt 5040
 134 ccctgccatg cgagaggaaa ctatcttcct cctgaggtgg cccccgggga gggcacaggg 5100
 135 gtgcagcagt gagcagggcc tcctgcctgg agccagcgcc ttccatcatt ctcagaacct 5160
 136 ggacagacaa ggtctgggat ctgacctccc acacccctgg acaaaagcca ctcctgccta 5220
 137 ctggtccct caccettgcc ctccccaage cccctacccc cagggccttc ccagcaccag 5280
 138 tgagagtcag ggtctttaaa gtctgagctg ggctccctgg gacttcctct gaaagcacac 5340
 139 aggacaccct caatatagta aatacgcagg caggtaaatg actgtcatct cactgccact 5400
 140 gtccttqtcc cctctcaqat acaqcactca tqqqqqqaqc atccacqctq tcttccaaat 5460
 141 caggcgagac acggcgcaac atccagcact gagggcctcc caggaggcag cacccaagga 5520
 142 gggggggacc cgtggggcaa ggttgctttg gagacagcag tcagtggcca ggggctcctt 5580
 143 gtgggctctg cagctgcggt cccagccagt ggggagaggt gccgagcatg ggcaggaagt 5640
 144 geagaggeag gggggeteea cetgeetgea eccaaegeee tgageecaea geageeatag 5700
 145 cagcaaccac aatgataata aagccgactt ggcatttagg gcaaagttcc aagcatgcaa 5760
 146 aggtcggccg tttgatcagg tctgatcagc tcataaccac actgcttcta cctgcacagt 5820
 147 teaeggagea tteetgttgt gggaggatgg agaeceatgg gtetggeage tgegetttet 5880
 148 ctgtgtcatc catgagecca acteeegeag ttagtttgtt cttagageae ccaaagetee 5940
 149 tttatcctaa ttcatgtggt tggaagtcgg ggttgaggca ggggtggagg aatgctcttt 6000
 150 gtcttggcag agtgcaggtt acatgcgtgt gatcactcag tggcccctcc tgagtgtggc 6060
 151 aggtgcattc tctgtgtgct actggtcagt aaggatgtgg ctgcctggat ctgtgtgacc 6120
 152 totagtocct geacettect geetgtacce tgttagettt gggtcacaat tetgegetee 6180
 153 tgcagcgctt gcaatccctt cccaaacqct gtttqcctqt gtgttgtttt gtttcgagac 6240
 154 agggteteat cetgtggeec atggegeaat eteageteae tacaacetee aceteceage 6300
```

PATENT APPLICATION: US/09/888,233B

DATE: 04/23/2003 TIME: 13:09:30

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

```
155 ttcaagctat teteceacet etgeeteece agtagetggg actacaggtg tgggeeacea 6360
 156 tgcctggcta atttttttt tcaaagtcag ggttttgcca tgtggcccag gctggtctca 6420
 157 aactectgge etcaagagat ceteetteet eggeeteeca gagtgetggg attacaageg 6480
 158 tqaqccctca ctcctqqcct qtgtattttt aatatacctg aacatccatt ctctctgtgt 6540
 159 qttttattta acaqcetece ttagtcacet qeaaagtett tteettggga gaetgtttee 6600
 160 teaaccetge tgetetgggg ecaagecetg geteacteet ttttattgaa acctgtgeea 6660
 161 tggagataat aggggtagag agatcccttc tgtggcagcc actgacacac tacagcttcg 6720
 162 aggtggcaca tecceetete etgaagteee etcaceteee tggegatgaa gteccaeeee 6780
 163 tgatgggagg tggtgtcagg aggcettcag gtggtcagge caggaggget ceaccetgag 6840
 164 gaatgggacc agtgccctca taaaacagac cccggagagc tctccccagc ccctagcgtq 6900
 165 gggagataca gggagagaac tgtctgcaac cccgaagcgg ccctcaccag acacagagtc 6960
 166 ggccaggect tggcctcggg acaccggaac cgttagaact gaaggettet gtgtgagece 7020
 167 ccaqqctqtq qaqttttttq tcatqqcaqc cccaqqqqqt cactaqqctc ccactlgall 7080
 168 ccaactcage gtgaagtcac ageectgagt geettetgee tgggtgeeag cceeggagee 7140
 169 ggggagcggg ggagcggggg gcggggaggg gagtggtggt gtgcggggag tgcggggcgg 7200
 170 gcgcaggggg tggggcaccg cgctgcgggc gggtactgcg gagtcaggca ccaagggtcc 7260
 171 ctgcctccct cactgctgag cgcgggctgc aggctggaat ggctggagag ccccagggct 7320
 172 cgcctggacg cccagggcag ggtgctcacg ggagcatcga gggtacacgg ggaggaacgc 7380
· 173 cggggttcgg gcgaccctag gggcgacgca cagagctggg cgcggccact cacctcggtg 7440
 174 ccttctaagg acctggacat cctgggcctt ggcggcctgg gggctccatt cctccgcgcg 7500
 175 ctgaatggaa gaaatcccgc ccgggcatct cggaaggaaa gcctcggagt ccattcggca 7560
176 ctggagccgg ataccaaccg ccaggctttc caggcccgtc ccgggaaatg ttttcttagg 7620
 177 cgagtgcgag gcgggccctt cggttccgat gcaggcgcaa tagatgccgg caaggcgggg 7680
 178 ataggetagg ggaceteggt egeetegagg tegeggagae eccaaggeea eggaaggace 7740
-179 eqcqtctccq caqcccqcac qccqqqaaqc gtgcagagtc ctcggcgggg tcccgagccc 7800
 180 gctqqtcaqa qcqtqqaqcq qcqqqqtqqq aqqqacqtqq tccccagagc gcggggccac 7860
 181 cgtaggggcc cctgatgggg agggagggaa gggtcggccc gacggggtcc cagcagttcc 7920
.182 ccgcgcgcag ccgctcggct ccctccccgt ccagctggga gccgccagcc ctgggcgtcc 7980
 183 gaagatageg ggtgeeeggg geageeecea ggggtgeggg egagggegea gggeeggeee 8040
 184 agacagttee eqeqtqqaaq qeqeeeqtet agateeqeqa egteteggae ecceaggeee 8100
 185 ccgcaccccg tgtccgaggc tccgggacgc gcaggacagt ggagccgtgg ccgccgcttg 8160
 186 ctcccagcca tctgcgtccg ggaagcgggg gcgggggcgc ggcccgggga ggtgaggagg 8220
 188 tactqqataa qacccqaqqc cqaaqctqaq accqcccaqc gctgcggagc gggaggggag 8340
 189 cttcgcggaa cgctctcggc gccaggactc gcgtgcaaag cccaggcccg ggcggccagg 8400
 190 tgaggccage gtegetegeg gcategggge geecegetee tteegeagae eeegaagtgg 8460
 191 ggcgcagggg cgggggccgg gggccgggca cagtctgggg tccccgcgtc ccgcagaccg 8520
 192 eqecqtetee aaagtegeea acagtegegg gtgeegageg eeceeegata gegeeacatg 8580
 193 ggaccetgag geegteegag gegegaggag ggtgeaggge tgeecetgge eeegeteeaa 8640
 194 gctcagaacc gggtgggcac ctggtgcagt caccggctta agggacgcgt gggtgtctat 8700
 195 ggctgtgact cgggggtctg gtttcttctc gtggaattaa cctactaagg gtgcggcgca 8760
 196 teccagatee gateggaatg ggttttgtae acegeegete catetegegg gggetttgte 8820
 197 tgtgttgggg gtggtggcgg gcgccggctg cgcgctggtg ctctgggcaa ggcggggaag 8880
 198 ccqqqcqaqq actcqccaqg caqcqccqct tcttqttctq qqcqcqqtqa qqaaqgacqc 8940
 199 tttctaacqq qccacatttt qctqtqtaqa ccaaaatcqc ctctqaqqcc ccgcgttcag 9000
 200 gagcqqqqtc agqtqqcccc agqqcqqcqq cqqcttqccq gaaactcqcq aqctccqcac 9060
 201 ccgacgccct ctcccaacgc ggcctcctgc tcgcgccgcg gaaccccttc gtcgggtgtt 9120
 202 ttacccaccg gaggggtcgt gccggttgag gttgtcaccg ggtgcgtggc atagctcgtg 9180
 203 atagctcatg ggtgaggttt tgtgcaaact tggatgcagg gaaagttgcc tgttagagcc 9240
```

DATE: 04/23/2003 PATENT APPLICATION: US/09/888,233B TIME: 13:09:30

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

204 tecacetgeg acetgettea gtegttgtgt gtgtgtgege acetgtgtga gtgtgagtgt 9300 205 gtatgtgtgt aagtgtatgt gctcgcctgt gtgtgtgtga gtgtgtatgt gtgtttgtga 9360 206 gtctgtgtgt gtctgtgtgt ctgtgtgtgc gtgcgctcga ctgaaacacg ctgctgctgg 9420 207 atccaaatga cagaagtcgc cctggctggg gcggtgtaga cgctcctgct ctcctgctca 9480 W--> 208 gegttgcagg ggggtttatg taccgtttgg acangatttc ccgggttacc ctgctggccc 9540 209 aagaactaat teeegenang aaaceetgte cateeteege ccaactetet caegeggggt 9600 210 ggtgccacct gccctaagtg gatgtggctt gtacanacac tttttgagga agcagttgtg 9660 211 atggttatgt ctaaactttc tttaacagtg gctgattttg ctttatataa attttgttct 9720 212 ttattaactg agtataaaca atacaagccc aggettggtg getcatgcct gtcatetcag 9780 213 cactttggga ggctgaggca ggaggatcgc ttgagaccag gagttcaaaa ccagccttgg 9840 214 caacaatagt cagaccetgt etetacaaga aaacaacaac aacaacaaaa aaacacacac 9900 215 aaaaataact tagccggtgc tgtggtgcac acctgtagtc tcagctgctc aggaggctga 9960 216 ggtgcaagga tcacttgaac ctaggaggtt gaggcagtga gttgtaatca caactgtatt 10020 217 ccatcctggg tgacagagcg agacctcatg ttaaaaaaga aaaaaaaag aaaaaagaat 10080 218 acagatgaac agtcatgaag acattattga atgctcttag aagattgtaa aattgctctc 10140 219 tggaagtgtg ggggaaggtg gaagtgatat ccatgcattg ttagtagaaa gccacgctag 10200 220 ageteacaca geettgeact ttgataggag tggggggggg tgeaggggaa ggaggageaa 10260 221 accagagtgt ctgtcttgag gcctccatgg gccagtgccc cagccctgtg gtgagggctg 10320 222 gcattcccag ctcccgtgcc ccagctgtac catctccagg cgtgagaagc acccatcctt 10380 223 teccagagga atgecegtga atgetteggg gtetgecate egeaacaggt atgteectag 10440 224 ccctggctga tgaattgttg cgttcctgtt gtgtgtttat ttttcatatt ggctgaagac 10500 225 caagagggaa gaagcacaga attctcaact cccagtgtgc ccatgagtaa gagcaaatgc 10560 226 teegtgggae teatgtette egtggtggee eeggetaagg ageceaatge egtgggeeeg 10620 227 aaggaggtgg agctcatcct tgtcaaggag cagaacggag tgcagttcac cagttccacc 10680 ·228 ttcaccaacc cgcggcagag ccccgtggag gcccaggatc gggagacctg gggcaagaag 10740 229 atcgatttct cctgtccgtc attggctttg ctgtggacct ggccaacgtc tggcggttcc 10800 230 cctacctgtg ctacaaaaat ggtggcggta atcccatctc agcttccctg a

RAW SEQUENCE LISTING ERROR SUMMARY
PATENT APPLICATION: US/09/888,233B

DATE: 04/23/2003 TIME: 13:09:31

Input Set : E:\Vblt007.app

Output Set: N:\CRF4\04232003\1888233B.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:2; N Pos. 9514,9557,9559,9636